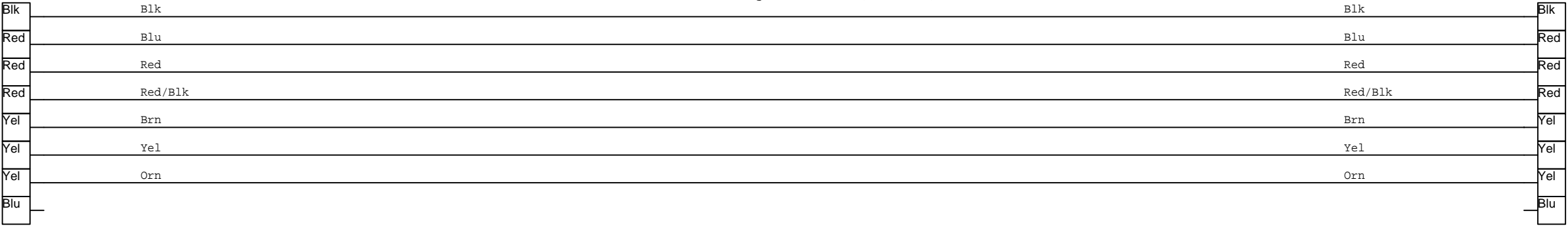


This end terminated with Anderson PowerPole1330 series  
30A connectors contained in housing. ( Plug with latch.  
Anderson #1460G3 7,8 Pole).

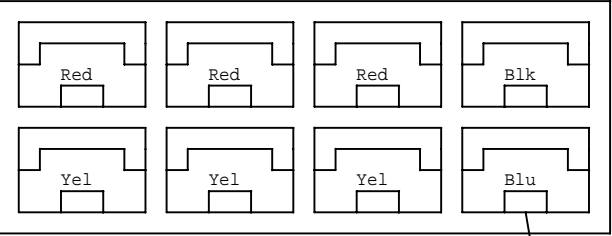
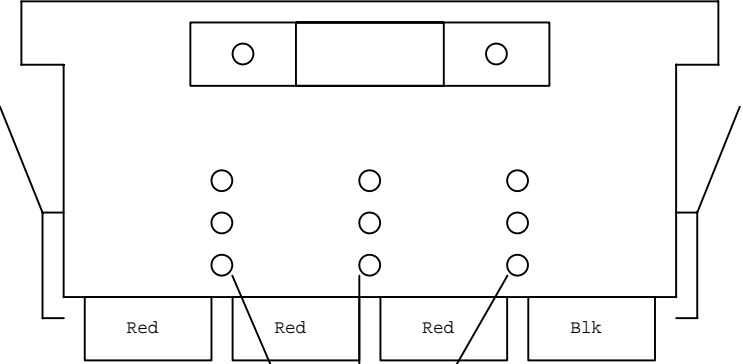
Cable is OKONITE-FMR OKOSEAL  
Type TC Cable #202-10-3407  
7 conductors, AWG 12, Flame Retardent  
Passes IEEE 383 Vertical Flame Test

This end terminated with Anderson PowerPole1330 series  
30A connectors contained in housing. ( Plug without  
latch. Anderson #1461G3 7,8 Pole).

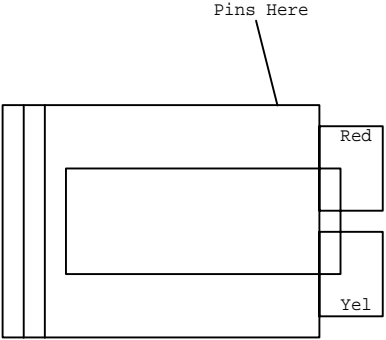
Maximum length = 5 meters (16.5 feet)



Connector on end of cable that plugs into Power Pak  
(same as on Octant)  
Anderson PowerPole Plug With Latch  
#1460G3 7,8 Pole

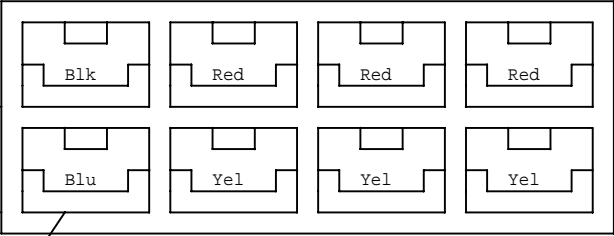
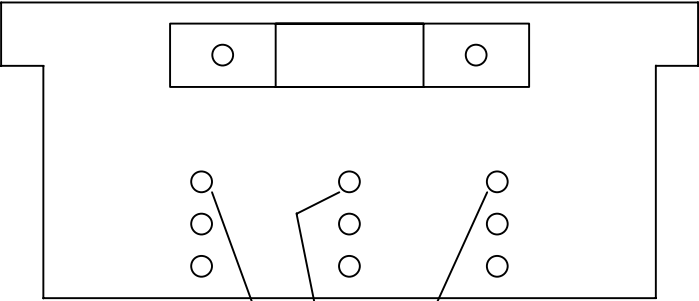


Blu Connector to fill space only  
No contact installed

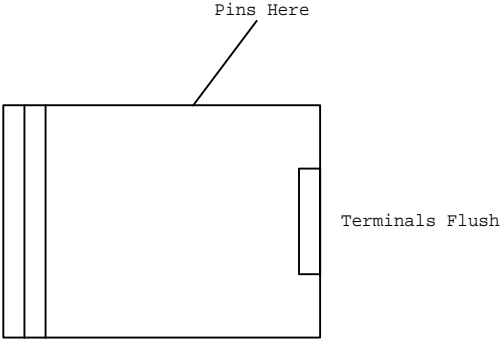


Terminals Protrude

Connector on end of cable that plugs into Octant  
(Same as on Power Pak)  
Anderson PowerPole Plug With Out Latch  
#1461G3 7,8 Pole



Blu Connector to fill space only  
No contact installed



Terminals Flush

R. Hance  Last Revision 01/12/00	FermiLab Particle Physics Division Engineering & Technical Teams DZERO Upgrade			
	Muon MDT Octant Power Distribution  Interconnecting Cable			
	Revised 4/18/00	Size B	CAGE Code <Cage Code>	DWG NO 3823-133-EB-330279  Rev A
Tuesday, April 18, 2000	Scale		Sheet 3 of 3	